

**ABBREVIATED WORK PLAN – DECEMBER 2013**  
**OUTPOST MONITORING WELL REHABILITATION (BPOW 4-1 and BPOW 4-2)**  
**PRE-DESIGN FIELD INVESTIGATION, OPERABLE UNIT 2 GROUNDWATER**  
**NAVAL WEAPONS INDUSTRIAL RESERVE PLANT (NWIRP), BETHPAGE, NEW YORK**

This abbreviated work plan addendum has been prepared for the Mid-Atlantic Division of the Naval Facilities Engineering Command (NAVFAC) pursuant to Contract Task Order (CTO) WE15, issued under Comprehensive Long-term Environmental Action Navy (CLEAN) contract number N62470-11-D-8013. This abbreviated work plan addresses activities to be conducted at the Naval Weapons Industrial Reserve Plant (NWIRP) located in Bethpage, New York.

### **Scope and Objectives**

The objective of the field activities defined in this abbreviated work plan is to rehabilitate two outpost monitoring wells (BPOW 4-1 and BPOW 4-2) that have failed well integrity testing performed in September 2013 in accordance with the UFP SAP Addendum – Well Integrity Testing Investigation and Testing Protocol (Resolution Consultants, 2013). New 2-inch wells will be installed inside of the 4-inch casings. The rehabilitated outpost monitoring wells will be land surveyed and one round of groundwater samples will be collected for VOC analysis following repair. The location of the wells is shown on Figure 1.

### **Background**

As part of the Public Water Supply Contingency Plan (PWSCP) two outpost monitoring wells (BPOW 4-1 and 4-2) were installed for purposes of providing an early warning of potential impacts to the Levittown public water supply (5303). In May 2012, Trichlorotrifluoroethane (Freon 113) was detected in outpost well 4-1 at a concentration that met the established trigger value of 1.5 micrograms per liter (ug/L) for this well. As directed in the PWSCP, outpost well 4-1 was resampled and similar results were detected. The integrity of both of the wells was tested according to the procedures outlined in the UFP SAP Addendum – Well Integrity Investigation and Testing Protocol, and it was determined that both were compromised. Because of the potential for the migration of contaminated shallow groundwater to deeper intervals via the compromised wells, it is determined that they should be rehabilitated. Rehabilitation will be performed according to the UFP SAP Addendum – Outpost Monitoring Well Rehabilitation (Resolution Consultants, 2013).

### **Well Repair Task Plan**

Details of the repair plan are provided below. All aspects of the field investigation specified in the UFP SAP Addendum - Outpost Monitoring Well Rehabilitation - Operable Unit 2 (Resolution Consultants, 2013) will be followed.

### **Outpost Monitoring Well Installation**

The construction of the 2-inch wells will be as close as possible to the original construction of the existing outpost wells. Specifications for the existing wells are listed in Table 1. BPOW 4-1 has a total well depth of 692 feet (ft) below ground surface (bgs). The screened interval is 652 to 692 ft bgs. BPOW 4-2 has a total well depth of 765 ft bgs. The screened intervals are 725 to 735 ft bgs and 745 to 765 ft bgs. The repair of BPOW 4-2 will be finished off with one 40 foot screen. The boring logs and well construction logs for the two outpost monitoring wells are provided in Appendix A.

The 2-inch wells will be installed to the same depth as the original outpost monitoring wells. The wells will be constructed of 2-inch diameter, Schedule 80, National Sanitation Foundation-approved polyvinyl chloride (PVC) well screen and riser pipe. The well screens will have slot sizes of 0.010 inches (10 slot). Threaded bottom caps will be fitted to the bottom of each well. All pipe sections and bottom caps will be flush-jointed and flush-threaded.

Primary filter packs will be installed in the annuli around the well screens. The filter packs will consist of FilterPro #1 quartz sand installed using a tremie pipe. The depths of the primary filter pack for BPOW 4-1 and BPOW 4-2 are listed in Table 1. For BPOW 4-1, the original primary filter pack is approximately 70 ft thick. For BPOW 4-2, the original primary filter pack is approximately 60 ft thick. The replacement primary filter pack for both BPOW 4-1 and 4-2 will be 65 feet thick to follow the current work practices.

Secondary filter packs comprised of a finer sand (FilterPro #0 quartz sand) will be installed in the annulus around the well riser above the primary filter pack. The depths of the secondary filter pack for BPOW 4-1 and BPOW 4-2 are listed in Table 1. For BPOW 4-1, the secondary filter pack is approximately 20 ft thick. For BPOW 4-4, the secondary filter pack is approximately 15 ft thick.

A 2- to 4-foot thick bentonite seal will be installed above the secondary filter pack. The annulus above the bentonite seal will be grouted with high-solids bentonite slurry. Both the bentonite seal and bentonite slurry will be installed using a tremie pipe.

The existing BPOW 4-1 has a K packer and 2-inch stainless steel screen inside the 4-inch casing. The K packer and screen will be removed and properly disposed.

### **Monitoring Well Development and Groundwater Sample Collection**

BPOW 4-1 and 4-2 will be developed using a combination of air lift and mechanical surging. Field parameters, including pH, temperature, specific conductivity, and turbidity will be monitored and recorded throughout well development.

Well development of BPOW 4-1 and 4-2 will also include purging stagnant water from the well above the screen interval and rinsing the interior well casing above the water table using only water from that well. The well will be covered with a clean well cap.

In compliance with New York State Department of Environmental Conservation (NYSDEC) policy, wells will be developed until turbidity is less than 50 nephelometric turbidity units (NTU). However, in some instances, the 50 NTU standard may not be attainable. If after a "best well development effort", the 50 NTU standard cannot be attained and turbidity stabilizes (above the 50 NTU standard), the well will be considered acceptable.

After initial sampling, which will be conducted according to the UFP SAP Addendum - Groundwater Sampling Using Low Stress (Low Flow) Purging and Sampling Protocol (Resolution Consultants, 2013), a dedicated sampling pump system may be installed in the monitoring wells. These pumps will be 3-inch variable speed submersibles with an associated packer system. The pumps will be installed at a depth of approximately 20 feet above the screen interval, but no deeper than 500 feet below top of well casing.

### **IDW**

Investigation Derived Waste (IDW) accumulated during drilling activities will be collected, containerized, accumulated at NWIRP Bethpage, and disposed off-site. All IDW activities will be consistent with the UFP SAP Addendum – VPB and Monitoring Well Installation and Sampling (Resolution Consultants, November 2013).

## **Decontamination**

A centrally located decontamination pad at NWIRP Bethpage will be used for the collection of all decontamination-generated fluids. All decontamination fluids will be collected and staged for characterization and subsequent disposal. All decontamination activities will be consistent with the UFP SAP Addendum – VPB and Monitoring Well Installation and Sampling (Resolution Consultants, November 2013).

## **Surveying**

Upon completion of the well repair, BPOW 4-1 and 4-2 will be surveyed by a New York State licensed surveyor. All surveying activities will be consistent with the UFP SAP Addendum – VPB and Monitoring Well Installation and Sampling (Resolution Consultants, November 2013).

## **Data Validation**

Data validation will be conducted for the VOC groundwater samples scheduled for analyses. Data will be reviewed and qualified in accordance with the requirements of the EPA National Functional Guidelines, modified as appropriate for the DoD Quality Systems Manual (QSM) version 4.2 and method-specific requirements. The TOC data and data generated for waste characterization will not be validated or reviewed. Validation will consist of reviewing of the associated QA/QC samples and measurement performance indicators as presented on the summary forms provided in the laboratory deliverable, and will not include confirmation of calculations or review of raw data. The results of the data validation will be documented in reports which will detail any issues impacting the data quality along with qualifications affecting data bias and usability. All data validation activities will be consistent with the UFP SAP Addendum – VPB and Monitoring Well Installation and Sampling (Resolution Consultants, November 2013)

## **Reporting**

A summary report will be developed to provide documentation of this investigation. Documentation required to support this project will consist of the following items:

- Field notebook
- Groundwater and air sample log sheets
- Well completion form for each well
- Well development record
- Map identifying newly repaired outpost monitoring wells.

## **Tables**

**Table 1**

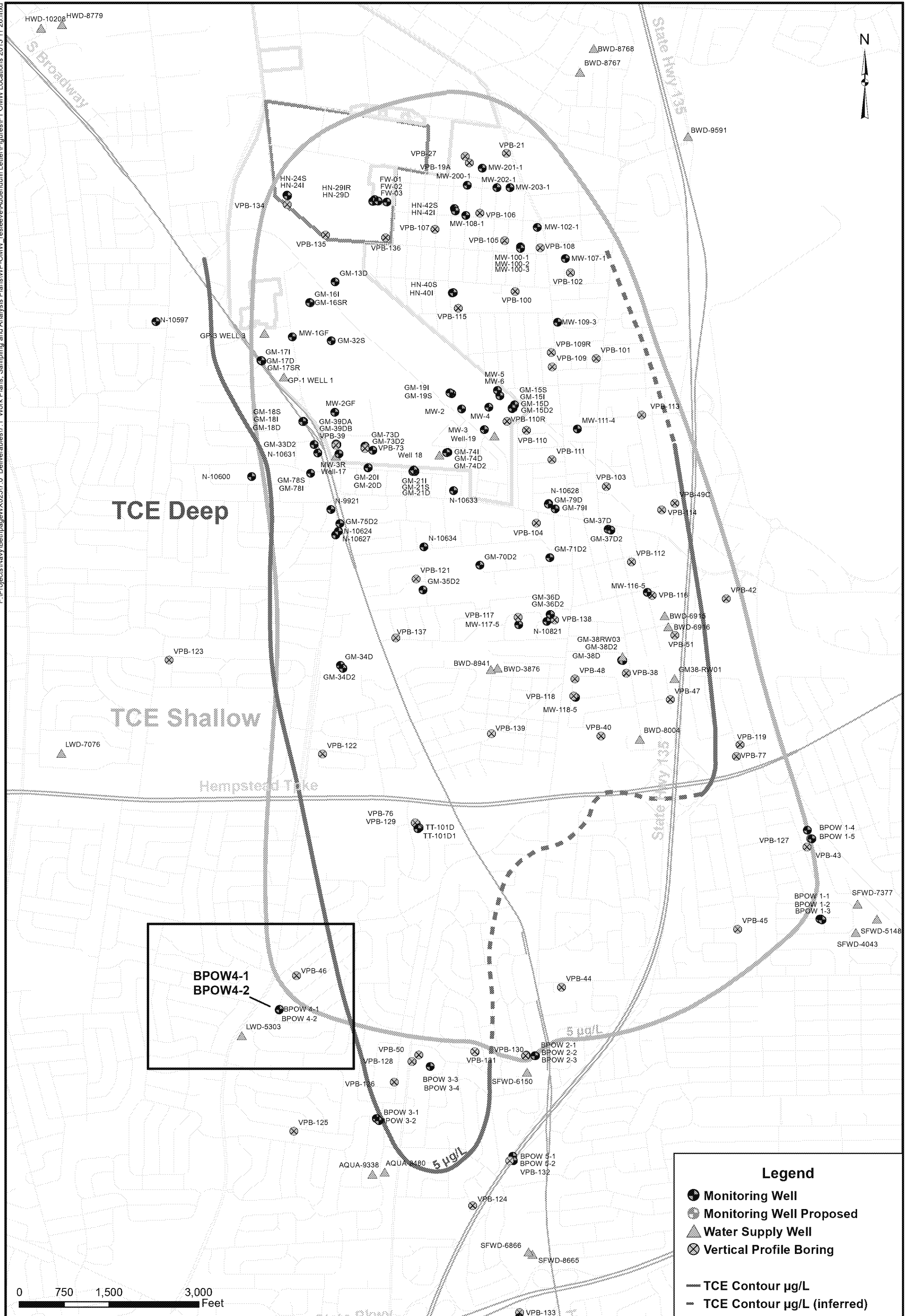
**Outpost Monitoring Well Summary  
Pre-Design Field Investigation Analysis  
Page 1 of 1**

Well Number	Casing Set (ft bgs)	Total Depth (ft bgs)	Total Well Depth (ft bgs)	Screened Interval (ft bgs)	Top of Primary Sand Pack (ft bgs)	Top of Secondary Sand Pack (ft bgs)	Comments
BPOW4-1	87	700	692	652-692	620	602	Primary filter pack will be brought up to 627 feet
BPOW4-2	100	780	765	725-735 and 745-765	705	690	Well will have a 40 ft screen; Primary filter pack will be brought up to 700 feet

ft bgs: feet below ground surface

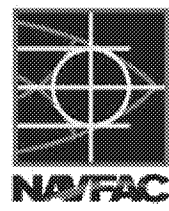
Blank Sect.: schedule 80 PVC riser place between screened sections of the well

## **Figures**



LOCATION OF BPOW4-1 AND BPOW4-2

NAVAL WEAPONS INDUSTRIAL RESERVE PLANT  
BETHPAGE, NEW YORK



CONTRACT NUMBER N62470-11-D8013	CTO NUMBER WE15
APPROVED BY ____	DATE ____
APPROVED BY ____	DATE ____
FIGURE NO. <b>1</b>	REV 0

## **Appendix A**

### **Outpost Monitoring Well Completion Logs and Boring Logs**



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WELL No.:

BPOW 4-1

## MONITORING WELL SHEET

PERMIT No.:

PROJECT: NWIRP  
 PROJECT No.: N 4037  
 SITE: BETHPAGE  
 GEOLOGIST: CONTI

DRILLING Co.: UNITECH  
 DRILLER: BLENNINGS  
 DRILLING METHOD: MUD ROT  
 DEV. METHOD: AIR/PUMP

BORING No.: BPOW 4-1  
 DATE COMPLETED: 7/17/03  
 RECONSTRUCTED  
 NORTHING: Z → 1219103  
 EASTING:

	Elevation / Depth of Top of Riser:	/
	Elevation / Height of Top of Surface Casing:	/
	I.D. of Surface Casing:	9"
	Type of Surface Casing:	STEEL
	Type of Surface Seal:	CONCRETE PAD 2'x2'x6"
	I.D. of Riser:	3 13/16"
	Type of Riser:	PVC SCH 80
	Borehole Diameter:	8 3/4 ≈ 9"
	Type of Backfill:	VOLCLAY GROUT
	Elevation / Depth of Seal:	F SAND #0 1602
Type of Seal:	NA	
Elevation / Depth of Top of Filter Pack:	1620	
Elevation / Depth of Top of Screen:	1652	
Type of Screen:	PVC SCH 80	
Slot Size x Length:	10 SL X 40'	
I.D. of Screen:	3 13/16"	
Type of Filter Pack:	#1 SILICA SAND	
Elevation / Depth of Bottom of Screen:	1692	
Elevation / Depth of Bottom of Filter Pack:	1693	
Type of Backfill Below Well:	SILICA SAND	
Elevation / Total Depth of Borehole:	1700	



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**BORING LOG**Page 1 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-1  
 DATE: 7-8-03  
 GEOLOGIST: Conti / Shickora  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole **	Driller BZ**
0							TOP 6" TOPSOIL						
10							SAND AND GRAVEL (FROM CUTTINGS)						0
20													0
30													0
40							SAND AND GRAVEL		1" Ø SUB ROUND FROM CUTTINGS				0
50													0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: START W 8"Ø MUD ROTARY - REAM TO 12"  
TO SET 10" CASING.

Drilling Area

Background (ppm): Converted to Well: Yes  No  Well I.D. #: BPOW4-1



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**BORING LOG**Page 2 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW 4-1  
 DATE: 7-8-03 / 7-9-03  
 GEOLOGIST: Conti  
 DRILLER: J. BLEININGS

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sample BZ	Borehole**	Driller BZ**
	50			DENSE	SAND AND GRAVEL								0
	55												
	60												
	65												
	70												0
7/8	75												
7/9	80				SAND								
	85												
	90				CLAYEY SAND			± 90'					0
7/11	95							80-90'- STABILIZER BAR - HAD SANDY CLAY/CLAYEY SAND ENTIRE 10' LENGTH.					
↓	100							JAY WILL SET 10" CASING ± 90'.					
					Sand and Gravel			1/4" Sub round					0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: Ream to 12" Ø on 7-10-03

Set 10" Casing to 85' on 7-10-03  
8 1/4" Ø drilling from 85' to T.D.

Drilling Area

Background (ppm):  0Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-1



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**BORING LOG**Page 3 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-1  
 DATE: 7-11-03 / 7-14-03  
 GEOLOGIST: Conti / Shickora  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (Ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)		
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample BZ	Borehole BZ**	Driller BZ**
	100											
↑												
7/11	1055	110					Sand (Trace gravel)		(from cuttings)			0
7/14	0925											
↓												
	120						Sand + Gravel		1/2" Ø sub round			
	1050	130					Sand and Gravel		1" Ø sub round from cuttings			0
	1445	140										
	1515	150					Clayey Sand + Gravel		1" Ø sub round			0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D.: BPOW 4-1

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**BORING LOG**Page 4 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: BPOW 4-1  
 DATE: 7-14-03  
 GEOLOGIST: Conti / Shickora  
 DRILLER: J. Blenning

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/PL) or Screened Interval	MATERIAL DESCRIPTION			U S C S •	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	150												
	1540	160					Sand + Gravel			1"φ subround			0
	1617	170					Same as above						0
	1647	180											
	1719	190					Same as above						0
	200												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks:

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-1



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# BORING LOG

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PROJECT NAME: NWIRP Bethpage  
PROJECT NUMBER: N4037  
DRILLING COMPANY: Uni-Tech  
DRILLING RIG: F21 rig 1500

BORING No.: BPOW 4-1  
DATE: 7-15-03  
GEOLOGIST: ~~Centr~~ Shickor  
DRILLER: J. Blennings

\* When rock coring, enter rock breakage

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

**Remarks:**

Drilling Area  
Background (ppm):

Converted to Well: Yes  No Well I.D. #: BPOW 4-1



Tetra Tech NUS, Inc.

**BORING LOG**Page 6 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: BPOW 4-1  
 DATE: 7-15-03  
 GEOLOGIST: Contr Shickora  
 DRILLER: J. Blennings

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sample BZ	Borehole BZ	Driller BZ**
	250												
	260												
1059	270				Block	Sand (Trace Silt/Clay) Some lignite	From cuttings						0
	280												
1123	290					Sand (some clay)	From cuttings						0
	300												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No  Well I.D. #: BPOW 4-1

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**BORING LOG**Page 7 of 14

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Fuling 1500

BORING No.: BPOW 4-1  
 DATE: 7-15-03  
 GEOLOGIST: Gentri Shickora  
 DRILLER: J-B Bearings

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole **	Driller BZ **
	300												
1151	310						Sand (some clay)						0
	320												
1320	330						Same as above						0
	340												
1357	350						Same as above						0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area

Background (ppm): Converted to Well: Yes  No  Well I.D. #: BPOW 4-1



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# BORING LOG

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**PROJECT NAME:** NWIRP Bethpage  
**PROJECT NUMBER:** N4037  
**DRILLING COMPANY:** Uni-Tech  
**DRILLING RIG:** #211, mg 1500

BORING No.: BPOW 4-1  
DATE: 7-15-03  
GEOLOGIST: Centr Shickora  
DRILLER: J. Blei, 195

- When rock coring, enter rock brokenness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

**Remarks:**

## Drilling Area

Background (ppm):

Converted to Well: Yes ✓ No Well I.D. #: BPOH 4-1



Tetra Tech NUS, Inc.

**BORING LOG**

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PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: failing 1500

BORING No.: BPOW 4-1  
 DATE: 7-15-03  
 GEOLOGIST: Cont Shickora  
 DRILLER: T Dicnangs

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)		
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**
	400											
1521	410						Same as above		From cuttings			0
	420											
1605	430						Sandy clay (Trace silt)		From cuttings			0
	440											
7/15	1642	450					Same as above					0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): 0Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-1

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**BORING LOG**

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PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: BPOW 4-1  
 DATE: 7-15-03  
 GEOLOGIST: Centr Shickora  
 DRILLER: J. Remmings

Sample No. and Type or ROD	Depth (ft.) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S •	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
7/16	450												
	460												
0940	470												
	480												
1009	490												
	500												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-1

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**BORING LOG**

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PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Failing 1500

BORING No.: BPOW 4-1  
 DATE: 7-16-03  
 GEOLOGIST: Conti Shickora  
 DRILLER: T. Blenings

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
-	500						Same as above		From cuttings				0
1038	510						Sand (Trace silt and clay)						
	520												
1103	530						Same as above		From Cuttings				0
	540												
1132	550						Same as above		From Cuttings				0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

 Drilling Area  
 Background (ppm): 
Converted to Well: Yes  No  Well I.D.: BPOW 4-1

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**BORING LOG**

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PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Filling 1500

BORING No.: BPOW 4-1  
 DATE: 7-16-03  
 GEOLOGIST: Contr. Shickora  
 DRILLER: J. Blenings

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	550												
	560												
1334	570												
	580												
1402	590												
	600												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No  Well I.D. #: BPOW 4-1

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**BORING LOG**

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PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: Tailing 1500

BORING No.: BPOW 4-1  
 DATE: 7-16-03  
 GEOLOGIST: Cont Shickora  
 DRILLER: J. Blennings

Sample No. and Type or ROD	Depth (ft) or Run No.	Blows / 6" or ROD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	600												
1433610							Sand (Trace clay and lignite)		From cuttings				0
	620												
1508630							Sand (Trace Clay)		From cuttings				0
	640												
7/16	1710650						Sand + Fine Gravel						0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area

Background (ppm): 0

Converted to Well: Yes ✓ No \_\_\_\_\_ Well I.D. #: BPOW4-1

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Tetra Tech NUS, Inc.

## BORING LOG

Page 14 of 14

**PROJECT NAME:** NWIRP Bethpage  
**PROJECT NUMBER:** N4037  
**DRILLING COMPANY:** Uni-Tech  
**DRILLING RIG:** Failing 1500

BORING No.: BPOW 4-1  
DATE: 7-17-03  
GEOLOGIST: Contri Shickora  
DRILLER: J. Blenings

- When rock coring, enter rock brokenness.

**\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.**

**Remarks:**

### Drilling Area

Background (ppm):

Converted to Well: Yes  No  Well I.D. #:

Well I.D. #: BPOW 4-1

125



Tetra Tech NUS, Inc.

WELL No.: BP0W4-2

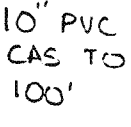
## MONITORING WELL SHEET

PERMIT No:

PROJECT: NWIRP  
PROJECT No.: N4037  
SITE: BETHPAGE  
GEOLOGIST: CONTI

DRILLING Co.: UNITECH  
DRILLER: BLEMINGS  
DRILLING METHOD: MUD ROT  
DEV. METHOD: AIR/PUMP

BORING No.: BP0W4-2  
DATE COMPLETED: 7/7/03  
NORTHING:  
EASTING:

 PVC CAS TO 100'. Below it is a 'Riser' section labeled '100''. Then comes a 'Surface Seal' labeled 'CONCRETE PAD 2'x2'x6'''. The next section is the 'Borehole' with a 'Riser' labeled 'PVC SCH 80' and a 'Borehole Diameter' of '9 1/2'''. Following the borehole is a 'Backfill' labeled 'VOLCLAY GROUT'. Below that is a 'Filter Pack' labeled 'C SAND' at depth 1690'. A 'Screen' section follows, labeled 'NA' for type and '1705' for top elevation. Another filter pack is shown below it, labeled 'SILICA SAND' at depth 1745'. The bottom of the well is capped with a 'Filter Pack' labeled 'SILICA SAND' at depth 1766'. The total depth of the borehole is 1780'. A note 'Not to Scale' is at the bottom left." data-bbox="188 358 400 880"/> <p>Ground Elevation Datum:</p>	Elevation / Depth of Top of Riser: /
	Elevation / Height of Top of Surface Casing: /
	I.D. of Surface Casing: 9"
	Type of Surface Casing: STEEL
	Type of Surface Seal: CONCRETE PAD 2'x2'x6'''
	I.D. of Riser: 3 13/16"
	Type of Riser: PVC SCH 80
	Borehole Diameter: 9 1/2"
	Type of Backfill: VOLCLAY GROUT
	Elevation / Depth of Seal: F SAND #0 1690
Type of Seal: NA	
Elevation / Depth of Top of Filter Pack: C SAND 1705	
Elevation / Depth of Top of Screen: 1725	
Type of Screen: PVC SCH 80	
Slot Size x Length: 10 x 30 W 10' BLANK	
I.D. of Screen: 3 13/16" 735 → 745	
Type of Filter Pack: #1 SILICA SAND	
Elevation / Depth of Bottom of Screen: 1765	
Elevation / Depth of Bottom of Filter Pack: 1766	
Type of Backfill Below Well: SILICA SAND	
Elevation / Total Depth of Borehole: 1780	

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Tetra Tech NUS, Inc.

**BORING LOG**Page 1 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4 - 2  
 DATE: 6/4/03 →  
 GEOLOGIST: Conti  
 DRILLER: J. BLEMINGS

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Fl.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample BZ	Sample BZ**	Borehole BZ**	Driller BZ**
6/4	1130	0			DENSE	BRN	SAND AND GRAVEL		LOGGED FROM				0
									CUTTINGS				
	0900								IN BETWEEN SAMPLES				
6/5	10								RODS "CHATTERING"				0
									FROM 0' TO 20'				
	0915	20			M DENSE	BRN	SAND - SOME GRAVEL	SW	RESTART @ NEW LOCATION - ≈ 1' WEST -				0
									0 - 20 ≈ 15 MIN. NO OBSTRUCTIONS				
									GOOD RETURN OF DRILL CUTTINGS.				
	1030	30											0
	1100	40											0
									SAND AND GRAVEL	(FROM CUTTINGS)			
	1120	50											0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Drilling Area

Remarks: START W/ 8"Φ MUD ROT. GOT TO 6' - LOST RETURN Background (ppm): 0  
TOO CLOSE TO STORM SEWER - MOVE ≈ 1' WEST (CLOSER TO CURB)  
DRILL TO 150 ± W/ 8"Φ - REAM W/ 12"Φ TO 150 - SET 10"Φ CASING.

Converted to Well: Yes ✓ No \_\_\_\_\_ Well I.D. #: BPOW 4 - 2



Tetra Tech NUS, Inc.

**BORING LOG**Page 2 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6-5-03 / 6-17-03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMING

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)		
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole BZ**
	50											
S-1	52	100/6"	.5/.5		V DENSE	YELLOW BRN	SAND AND GRAVEL	SW	WET SUBROUND 1" GRAVEL. W/ 1 1/2" PCS IN WASH PORTION OF SAMPLE.	0	0	0
1120												
1200	60											0
1230	70						SAND AND GRAVEL	LESS GRAVEL ≈ 70' TO 80'				0
1300	80											0
1330	90				DENSE	BRN	SILTY F/M SAND	SP				0
1400	100											0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: SET 10" @ 110' (GROUTED IN) SEE NB1351 FOR DETAILS - SPT 10" @ 100' ON 6/17/03 - AT 2ND LOCATION. Background (ppm):

Converted to Well: Yes  No  Well I.D. #: BPOW4-2



Tetra Tech NUS, Inc.

BORING LOGPage 3 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/10/03 / 6/17/03 / 6/19/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEWINGS

Sample No. and Type or ROD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sample BZ	Borehole **	Driller BZ**
6/17	100				DENSE	BRN	SILTY F/M SAND	SM					O
6/19								SP					O
1130	110								10"Φ SET TO 110				O
									AND GROUTED IN PERM. HAD				
									TO MOVE 10' N.				
									DUETO LEAKAGE AROUND CAS.				
									SET 2ND CAS TO 100' DN 6/17/03.				
1230	120												O
130													O
140													O
1415	150												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area Background (ppm):  OConverted to Well: Yes  No  Well I.D. #: BPOW4-2

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Tetra Tech NUS, Inc.

**BORING LOG**

Page 4 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/19/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	150												
S-2	152	100% 6	5/5		V DENSE	BRN	SAND - SOME GRAVEL SP TR WHITE CLAY	WET		0	0		
	1440												
	1500	160											0
	1520	170											0
	1540	180											0
	1600	190											0
	1620	200											

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW4-2

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Tetra Tech NUS, Inc.

**BORING LOG**

Page 5 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/19/03 → 6/20/03  
 GEOLOGIST: Conti  
 DRILLER: J. BLEMINGS

Sample No. and Type or RQD	Depth (FT) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FT) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sample BZ	Borehole BZ	Driller BZ**
	200												0
S-3	210	50 48	2/2										
K-40	212	28 32			✓ DENSE	BRN TO GRAY	F/M SAND - TR CLAY SEAM ≈ 211' ≈ 2" THICK	SP	WET	0	0		
	220												
6/19	230												
6/20													
	240												
	250												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks:

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No \_\_\_\_\_ Well I.D.: BPOW4-2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 6 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/30/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMING

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	250												
S-4	28	38	1.5/2.0	V DENSE	MOTTLED ORANGE SILTY F/M SAND		SM WET/MICACEOUS	O					O
0945	109	6		BRN GRAY	SOME CLAY IN "WASH" PORTION OF SAMPLE.								
	260												O
	270												O
	280												O
	290												O
	300												O

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW4-2

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Tetra Tech NUS, Inc.

## BORING LOG

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PROJECT NAME:	NWIRP Bethpage
PROJECT NUMBER:	N4037
DRILLING COMPANY:	Uni-Tech
DRILLING RIG:	FAILING 1500

BORING No.: BPOW 4-2  
DATE: 6/20/03  
GEOLOGIST: Conti  
DRILLER: J. BLEMINGS

- When rock coring, enter rock brokenness

-- Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

**Remarks:**

### Drilling Area

Background (ppm):

Converted to Well: Yes  No  Well I.D. #: B30014-2

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Tetra Tech NUS, Inc.

BORING LOG

Page 8 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/23/03  
 GEOLOGIST: Conti  
 DRILLER: J BLENNINGS

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole BZ	Driller BZ
	350												
S-6	351	50 / 50	1/1		V STIFF / HARD	BRN GRAY	SILTY CLAY	CL	MOIST VERY HARD - WAS DIFFICULT TO PRY LOOSE FROM SPOON	0	0	0	0
1345													
—	360										0		
1400	370										0		
1430	380										0		
1500	390										0		
1515	400												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm):  0Converted to Well: Yes  No \_\_\_\_\_ Well I.D.: BPOW4-2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 9 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FALUNG 1500

BORING No.: BPOW4-2  
 DATE: 6/23/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	400												
6/23/03	8 1550 411	100%	0 9/1		DEESE /STIFF	GRAY	SANDY CLAY - STREAKS OF LIGNITE MATL	SC	MOIST MICACEOUS	0	0		
	1600 420						STIL IN SOME CLAY (CUTTINGS)			0			
MON	1630 430												0
6/24													
TUE.													
	0900 440												0
	0930 450												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks:

Drilling Area  
 Background (ppm):

Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW4-2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 10 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW 4-2  
 DATE: 6/24/03  
 GEOLOGIST: Conti  
 DRILLER: J. BLEMINGS

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6' or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/ Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	450												
S-B	100/6"	•2/5		V DENSE	GRAY	SILTY F/M SAND	SM SP	WET MICACEOUS		0		0	
0930													
0945	460												0
1000	470												0
1030	480												0
1100	490												0
	500												

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-2

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Tetra Tech NUS, Inc.

**BORING LOG**

Page 11 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW 4-2  
 DATE: 6/24/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMING

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sample BZ	Borehole**	Driller BZ**
500													0
													0
5-9	510	100/6"			V DENSE GRAY	F/M SAND-TR F	SP WET			0	0		0
1130	511					GRANULAR	TR BLACK STREAKS	MICACEOUS					
													0
1200	520												0
1230	530												0
1245	540												0
1300	550												0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No  Well I.D. #: BPOW 4-2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 12 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4 - 2  
 DATE: 6/24/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/ft) or Screened Interval	MATERIAL DESCRIPTION			U S C S	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	550												
S-10	551	100% C"	4 1/2		DENSE	GRAY	F/M SAND	SP	WEF MICACEOUS	O			O
	1330												
	560												O
	570												O
	1430	E60											C
	580												O
	1500												O
	600												O

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4 - 2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 13 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4 - 2  
 DATE: 6/24/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMINGS

Sample No. and Type or RQD	Depth (ft.) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	600												
1530													O
S-11	610	100											
1550	611	6	5.5		✓ DENSE	TAN GRAY	F/M SAND - SOME TAN SANDY CLAY - TOP 2" OF SPOON	SP	WET → MOIST	SM			O
	620												O
	630												O
	640												O
6/24	650												O

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated reponse read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm):  OConverted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW4 - 2



Tetra Tech NUS, Inc.

**BORING LOG**

Page 14 of 16

PROJECT NAME: NWIRP Bethpage  
 PROJECT NUMBER: N4037  
 DRILLING COMPANY: Uni-Tech  
 DRILLING RIG: FAILING 1500

BORING No.: BPOW4-2  
 DATE: 6/25/03  
 GEOLOGIST: Conti  
 DRILLER: J BLEMING S

Sample No. and Type or RQD	Depth (Ft) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/Ft.) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole**	Driller BZ**
	650												
6125	S-12 Q	100% 6"	• 5.5		V DENSE	GRAY	SAND AND GRAVEL TR CLAY	SW	WET	0	0		
	0935												
	1000/600												0
	670												0
	1015/680												0
	1020/690												0
	700												0

\* When rock coring, enter rock brokeness.

\*\* Include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

Remarks: \_\_\_\_\_

Drilling Area  
Background (ppm): Converted to Well: Yes  No \_\_\_\_\_ Well I.D. #: BPOW 4-2

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Tetra Tech NUS, Inc.

# BORING LOG

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**PROJECT NAME:** NWIRP Bethpage  
**PROJECT NUMBER:** N4037  
**DRILLING COMPANY:** Uni-Tech  
**DRILLING RIG:** FAILING 1500

BORING No.: BPOW4-2  
DATE: 6/25/03  
GEOLOGIST: Conti  
DRILLER: J. BLEMINGS

Sample No. and Type or RQD	Depth (FL) or Run No.	Blows / 6" or RQD (%)	Sample Recovery / Sample Length	Lithology Change (Depth/FL) or Screened Interval	MATERIAL DESCRIPTION			U S C S *	Remarks	PID/FID Reading (ppm)			
					Soil Density/Consistency or Rock Hardness	Color	Material Classification			Sample	Sampler BZ	Borehole **	Driller BZ**
1100	700												0
1115	710				DENSE GRAY COARSE SAND - SOME ISP F/M SAND		WET - FROM CUTTINGS NO SPOON HOLE						0
	720												0
	725	/											0
	730	/											0
	740	/											0
	742	B L A N K			SANDY SOME V CLAY = 742' NOTED THEN					DRILLER NOTED SOME CLAY AT = 742 W STREAKS			
	1500	750			F TO C SAND					TO 747.			0

\* When rock coring, enter rock brokeness.

**\*\* include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.**

**Remarks:**

Drilling Area  
Background (ppm):

Rémarques

Converted to Well: Yes V No \_\_\_\_\_ Well I.D. #: BPOW 4-2

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Tetra Tech NUS, Inc.

## **BORING LOG**

Page 16 of 16

**PROJECT NAME:** NWIRP Bethpage  
**PROJECT NUMBER:** N4037  
**DRILLING COMPANY:** Uni-Tech  
**DRILLING RIG:** FAILING 1500

BORING No.: BPOW4-2  
DATE: 6/25/03  
GEOLOGIST: Conti  
DRILLER: J BLEMMINGS

\* When rock coring, enter rock brokenness.

\*\* include monitor reading in 6 foot intervals @ borehole. Increase reading frequency if elevated response read.

**Remarks:**

Drilling Area  
Background (ppm):

Converted to Well: Yes ✓ No Well I.D. #: BPOW4-2

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